To: Hoppe, Michael[Hoppe.Michael@epa.gov]; Stan Kaczmarek[StanK@demaximis.com]

Cc: Roger.McCready@CH2M.com[Roger.McCready@CH2M.com]; Basso,

Ray[Basso.Ray@epa.gov]
From: Vaughn, Stephanie
Sent: Tue 8/6/2013 8:09:54 PM
Subject: RE: Weekly Reports

In addition to what Mike said, I have a couple of minor comments....

- The terminology I had mentioned this morning was "indicator criteria"
- For the introductory paragraph to the air monitoring form, the word ", as" should be added before "shown on the map below."
- ■• For the introductory paragraph to the WQMP form, add ", as" before "shown on the map below" and delete the phrase "within the River." We are only monitoring a small section of the river, now the whole thing.

Thanks

From: Hoppe, Michael

Sent: Tuesday, August 06, 2013 3:44 PM
To: Stan Kaczmarek; Vaughn, Stephanie
Cc: Roger.McCready@CH2M.com; Basso, Ray

Subject: RE: Weekly Reports

Stan.

Stephanie mentioned something to Jen today for the PAMP summary tables regarding substitution of the "Air Action Criteria" to something else, but I can recall their agreement.

Otherwise, we discussed with Jen the addition of Sunday (or any non-dredge day) to the air monitoring results (not sampling), when there is a loaded barge not moving for a long period of time. I encourage CPG to continue air monitoring, not just during dredge periods, but also periods were the barge is loaded and stationary adjacent to the park. This is not a contingency that we discussed in the PAMP, mainly because the idea was to dredge/transport at the same time (really the same "day"). Now we have contaminated material stationary for long periods of time, which still should require some level of monitoring to ensure that data is collected and off-site migration isn't occurring.

The general PAMP states that 12-hours air monitoring will occur during dredge times. I encourage the real-time monitoring (no additional sampling) to continue during non-dredge times, when a loaded

barge is present.

I don't know the daily protocol for the monitoring stations, for example, are they manually turned on/off to capture the 12-hours of dredge time or are they always running (24-hrs), but just monitored remotely with data being reported for 12-hour work periods?

Roger, if you could let me know the general daily protocol for air monitoring, I'd appreciate it.

Mike

Michael Hoppe

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From: Stan Kaczmarek [mailto:StanK@demaximis.com]

Sent: Tuesday, August 06, 2013 11:25 AM **To:** Hoppe, Michael; Vaughn, Stephanie

Subject: Weekly Reports

Here are the air and water quality monitoring reports.

Looking forward to your comments and final approval.

Stan Kaczmarek, PE

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